



2661
3A
10-10-01
PATENT
1280.00271 *gordon*
P12442-US1-RCUR

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application Of:) METHOD AND APPARATUS FOR
PAUL W. DENT) SUBTRACTING MULTIPLE RAYS OF
) MULTIPLE INTERFERING RECEIVED
) SIGNALS
Serial No.: 09/680,901) Examiner: Unassigned
Filed: October 6, 2000) Group Art Unit: 2661

RECEIVED
FEB 7 - 2001

PRELIMINARY AMENDMENT

Technology Center 2600

Asst. Commissioner for Patents
Washington, D.C. 20231

Sir:

Preliminary to examination of the above application, applicant amend as follows:

IN THE SPECIFICATION:

Page 3, lines 16-18, delete "This application further extends the methods of decoding orthogonal signals described in the parent applications to compensate for multipath propagation even when block-orthogonal coding is not used."

Page 4, line 13, delete "and";

Line 15, delete " " and substitute therefor -; and

a1
37 CFR 1.8
CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on February 2, 2001.

Signature: Anne E. Regnier
Anne E. Regnier

jl.